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## What is claimed is:

- 1. A portable radio device comprising: a flat lid having on a surface thereof a concave reflecting member having a predetermined curvature; and
- 5 a small-size display device having an information display function for projecting light rays of a displayed image;

said lid and said display device being adjustable in their positional relationship for applying light rays of a displayed image projected from said display device to said concave reflecting member and reflecting the light rays at an enlarged scale from said concave reflecting member.

- 2. A portable radio device according to claim 1, for use as a portable telephone set.
- 3. A portable radio device according to claim 1, further comprising:

a casing;

said flat lid being angularly movably coupled to an end of said casing by a hinge mechanism;

said small-size display device being positioned with respect to said lid such that when said lid is angularly moved and held at a given angle, light

rays of a displayed image projected from said display

10 device is applied to said concave reflecting member and
reflected at an enlarged scale from said concave
reflecting member.

- 4. A portable radio device according to claim 3, wherein said small-size display device is angularly movable for positional adjustment.
- 5. A portable radio device according to claim 3, for use as a portable telephone set.
- 6. A portable radio device according to claim 3, wherein said small-size display device is mounted on said casing.
- 7. A portable radio device according to claim 6, wherein said small-size display device is angularly movable for positional adjustment.
- 8. A portable radio device according to claim 3, wherein said small-size display device is mounted on said flat lid.
- 9. A portable radio device according to claim 1, further comprising:

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a casing; and

a module casing detachably connected to said 5 casing;

said small-size display device being mounted in said module casing, said flat lid being angularly movably coupled to an end of said module casing by a hinge mechanism.

- 10. A portable radio device according to claim 9, wherein said module casing has an external interface connector, and said casing has a connector which electrically connects said casing to said external interface connector, said module casing being structurally connected to said casing by said connector.
- 11. A portable radio device according to claim 9, wherein said small-size display device is angularly movable for positional adjustment.
- 12. A portable radio device according to claim 9, for use as a portable telephone set.